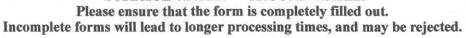
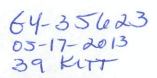
Water Resources Program

Request for Determination of Water Budget Neutrality SURFACE WATER GROUND WATER





Section 1. APPLICA	NT				-
Applicant/Business Name: Cand Helen Johnson	_	No: 2-0301	Ot	her No:	
Address: 19909 SE 243 Plac	e				
City: Maple Valley	State:	WA	Zi	o:98038	A STATE OF THE PARTY OF THE PAR
Email Address (optional): gr	johnson1@aol.co	om			
gravious annieros surgenes (Michigan Myddonica)					erronense e
Contact Name (if different fi above): Jessica Kuchan	1	No: 8-7650	Ot	her No:	
Relationship to Applicant: A	ttorney for Sell	er of Mitig	gation Water		
Address: 315 Fifth Ave S., St	te 1000				
City: Seattle	State:	WA	Zi	p: 98104	
Email Address (optional): K	uchan@mentorla	w.com			
Section 2. STATEM	ENT OF INT	ENT			
Briefly describe the purpose	of your proposed	project: _I	Build one residence		and the second second
Anticipated langth of time to	a a a mandata va va va	maiaat: 5	10 voors		
Anticipated length of time to Is this for an existing use, es					
If yes, when was the water f				MCCOCKED OF COMMON PERSONNEL TO SERVICE AND	
		and the same of th			
					(Interpretation)
For Ecolo	gv Use		APPLICATION NO: SEPA: Exempt/Not Exempt		
			Fee Paid:	Check No:	and the second second
				001-001-WR1-0285-000011	mannond
Date Returned	By	Priority Date	Ву	WRIA:	V-000ESex Over
PARTIE DE STANFORD DE STANFORD STANFORD STANFORD DE ST		DANGED A WAS THE THE PARTY.		And Consider the second consists of the secon	
Water Han List all manage	.d.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ined for each (For even	ular damastia aroun damastia	
lawn or commercial garden,				nple: domestic, group domestic,	
Obmestic	mamerpar water	suppij, sto.	Matering of Madelina		
Gorden					
Lawn tock					
Management of the second of th	Rate (check one	box only)	Total Water Use* in	The second secon	
Purpose(s) of Use	Cubic Feet per Sec	ond (CFS)	Acre-Feet per Year (AF/ Period of Use (Continuously or Seasonal)	0.000
	Gallons per Minute	(GPM)	YR) (If known)	(Continuously bi Seasonal)	



Domestic	TBD	0.392/ 0.118 (CU)	Continuously
Irrigation	TBD	0.022/ 0.019 (CU)	Seasonal
TOTAL:	TBD	0.414 0.137 (CU)	

A.) If Surface	Water Sourc	e	B.) If	B.) If Ground Water Source			
Spring Creek Other:	River Lake		Do yo	ou have an existing	g well? YES N	0	
Source Name: Tributary to:				ng well diameter			
Number of proposed diversion points: Do you have an existing diversion? YES NO		Well	If available, attach Water Well Report and pump test. Well Tag ID No. N/A, see attached well log Number of proposed points of withdrawal:1				
C.) Point of Di	version/With	ndrawal – Legal	Description				
Parcel No.	1/4	1/4	Section	Township	Range	County	
12460	SE		7	19 N	16 E.W.M.	Kittitas	
Lot(s)		Block(s)		Subdivision			
5-B				Cassasa Crest			
Latitude:	N (for example 1	ioning System) de Longitude:NAD83 and decimate feet from the poin	W al degrees, etc				

NOTE: If more than one point of diversion/withdrawal, attach additional information on a separate sheet of paper. A map identifying the well location within the parcel is required for all existing wells proposed for use under this request (see below).

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map. Please ensure that the well location and parcel number listed in Section 3 matches the well location on the site map and on the well log. If there are any differences please provide an explanation on a separate sheet of paper. Unclear well locations may cause delays in processing the request.

Section 4. WATER SYSTEM INFO Complete A or B, C, D, E and	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)

Projected number of connections to be served: 1(on a shared well)	Present population to be served water:
Type of connections: Residential (e.g., home, recreational cabin)	Estimate future population to be served: (20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division? YES NO	e Washington State Department of Health, Drinking Water
If yes, date plan was approved/_/_ Water S	System Number:
Name of water system:	
Are you within the service area of an existing wat	or system? VES NO
If yes, explain why you are unable to connect to the	
	a a arratama.
if yes, explain why you are unable to connect to the	he system:
	he system:
D.) On-Site Septic Will there be an on-site septic system? YES NO	
D.) On-Site Septic Will there be an on-site septic system? YES NO If yes, please provide a copy of the property cover	
D.) On-Site Septic Will there be an on-site septic system? YES NO If yes, please provide a copy of the property cover drain field.	
D.) On-Site Septic Will there be an on-site septic system? YES NO	nant that restricts or prohibits trees or shrubs over the septic
D.) On-Site Septic Will there be an on-site septic system? YES NO If yes, please provide a copy of the property cover drain field. E.) Sanitary Sewer System	nant that restricts or prohibits trees or shrubs over the septic
D.) On-Site Septic Will there be an on-site septic system? YES NO If yes, please provide a copy of the property cover drain field. E.) Sanitary Sewer System Will domestic wastewater be discharged to a sanit	nant that restricts or prohibits trees or shrubs over the septic

Section 5. MITIGATION

To request a determination of Water Budget Neutrality under Chapter 173-539A WAC, the applicant must identify an existing trust water right or pending application to place a water right in trust. The trust water right(s) must:

- Contribute an equal or greater amount to Yakima River flow during the irrigation season, as measured at Parker.
- Have a priority date earlier than May 10, 1905.
- Be eligible to be used for instream flow protection and mitigation of out-of-priority uses.
- Existing Trust Water Right
 Please identify existing trust water right(s) for use as mitigation.

Water Right No.	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/ YR) (If known)	Priority Date
Claim No. 5259	0. 5 cfs	64.57	Oct 30, 1884
	TOTAL:	64.57	

		ater Right Application ing application(s) to p		ight(s) into trust for	use as mitigati	on.	
Water Right No.		Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)		-Feet per Year (AF/ f known)	Priority D	Priority Date	
	Moderate and the Control of Contr		MESOCALA SON MASS CONTRACT, EMILIPED ST. SECRETARIO MESOS MASS MASS MASS MASS MASS MASS MASS M		A A CANTER PER CONTROL OF A CANTER CONTROL OF A CANTER CONTROL		
риновско поблитических всемом соем-алигиясыных ученую два двебот ANAX	MANAGERAT A TOTAL OF THE PROPERTY OF THE PROPE	TO	TAL:	en e	EZZANOGOWA TO SZANOSOWA WITOSOWA OF THE WAY A MICHAEL STAN TABLE		
· Quantit	y of Trust W	ater Right(s) listed in	THE PROPERTY AND DEPOSITION AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY A	A) and (B) Acquire	d for Mitigatio	n	
Note: You m http://www.e	nay wish to recy.wa.gov/p	nptive use associated vefer to the online wate rograms/wr/cro/wtrxclegarding consumptive	er use calculate hng.html	or for example cons	sumptive use ca	lculations:	
Section 6. 1	PLACE C	DF USE					
THE SOURCE HEAVING HEA		scription of the proper	ty (on which t	he water will be use	ed) taken from	a real estate	
		e insurance policy, or				a rear estate	
		EST NO. 5 SHORT PL				recorded	
		of Short Plats, pages					
		shington; being a port			ection 7, Towns	ship 19 North,	
Range 16 East,	w.ivi., in the	County of Kittitas, St Section	HOLOGO SANTO PARA TOTAL PARA SANTONI PARA SA	AND	County	D 137	
SE	/4 фестичення стананення странення выпользования по	36CHOII 7	Twp. 19 N	Range 16 E.W.M.	County Kittitas	Parcel No.	
SE			1911	10 E. W.IVI.	Kittitas	12400	
	REOUIR	FD SIGNATURI		н курунун (кумистинунун бөгү үү) жетектен ичкен күч (болго жебин) оксимистиксия комический оксимистиксия курун		·	
nderstand that te for inspection	e informatio t in order to on and moni	on provided in this ap process my request, itoring purposes. Eve g this application, I a	oplication is to I grant staff en though em	from the Departm ployees of the Dep	ent of Ecology partment of Ec	access to the cology may have	

DEPARTMENT OF ECOLOGY WATER RESOURCES PROGRAM CENTRAL REGIONAL OFFICE 15 W. YAKIMA AVE, SUITE 200 YAKIMA, WA 98902-3452